

FIG. 1

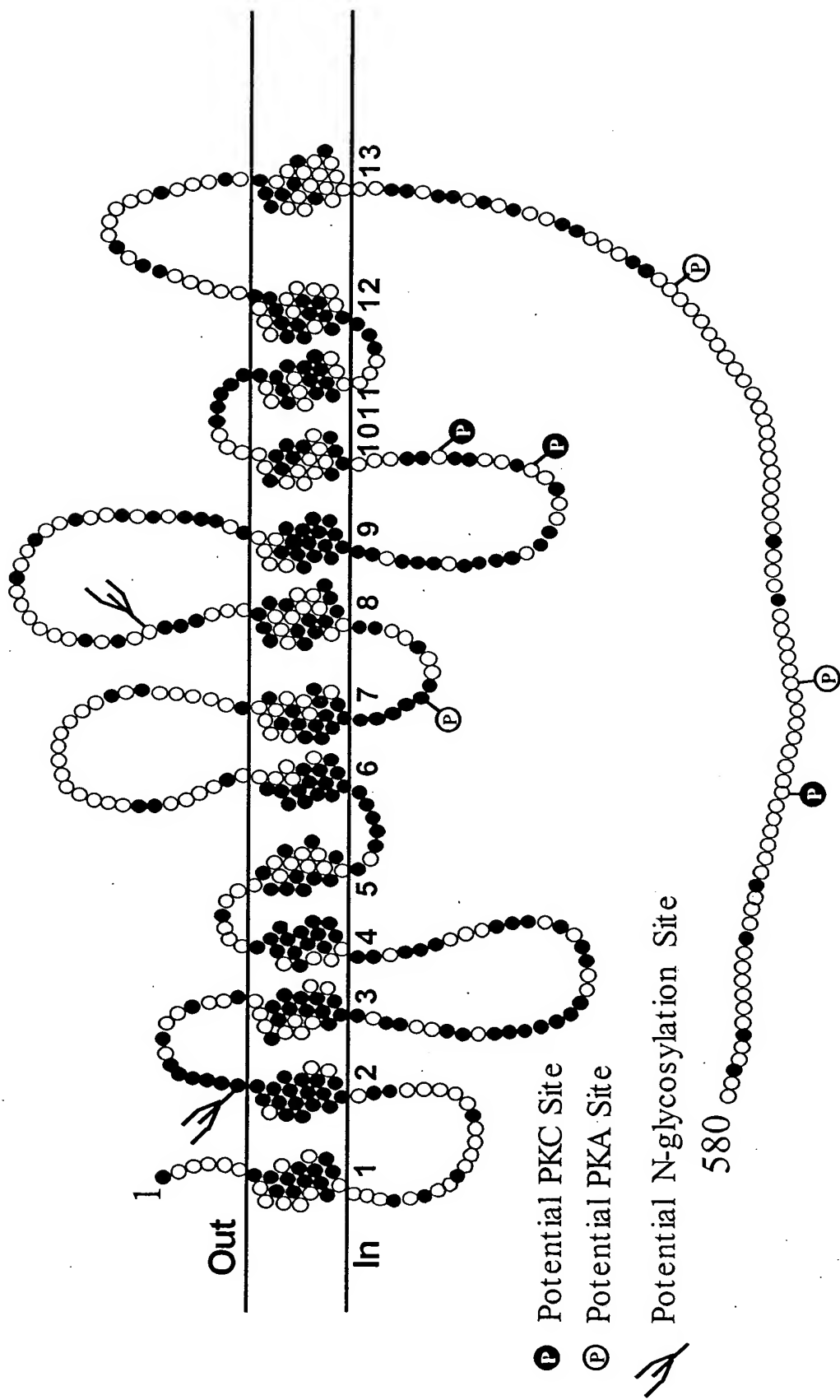


FIG. 3

1
 MAFHVEGLIAIIVFYLLILLVGIWAAWATKMECSAEERSEAIIVG 45
 2
 GRDIGLLVCGFTHTATWVCGCYI^{*}GTAEAVYVPGYGLAWAQAPIC 90
 3
 YSISLILCGCLFFAKPHRSKGYVTMLDPFQQIYCKMCGCLLFI PAL 135
 4
 MCEMFWAAAI⁴FSALGATI⁵SVIIDVDHNI⁵SVIISALIA⁵TYTLVCC 180
 5
 IYSAVYTDVVQ⁶LF⁶CFI⁶FVGLW⁶ISV⁶FFAL⁶ENP⁶AVA⁶DI⁶CF⁶TA⁶VH⁶AX⁶YQ 225
 6
 XPNLCTVOSSEVY⁷SWLOS⁷FLILH⁷IGCIP⁷WQ⁷AY⁷Q⁷NVL⁷SESSATYA 270
 7
 QVLSFLAAFGCLVHAI⁸PAI⁸LICA⁸IGAST⁸DMNQ⁸AYC⁸LPDPKTTEE 315
 8
 AOMILP⁹IVLQ⁹YLC⁹PVY⁹IS⁹FFGLCA⁹VSA⁹AVH⁹ESA⁹Q⁹ESIL⁹BAESHFA 360
 9
 RNIYQLSE¹⁰RQ¹⁰NASEDK¹⁰EIV¹⁰WVH¹⁰IT¹⁰V¹⁰FCASE¹⁰AT¹⁰ANAL¹⁰IT¹⁰KTV¹⁰YQL 405
 10
 WYLSBDLVYI¹¹VIF¹¹PQL¹¹CVL¹¹FV¹¹KGT¹¹NTY¹¹CAV¹¹AG¹¹YV¹¹SC¹¹FL¹¹RTGC 450
 11
 12
 EPLYLQPLIFX¹²PGY¹²Y¹²PD¹²ONG¹²IY¹²NQ¹²K¹²FFX¹²TLA¹²HVT¹²EF¹²LT¹²NIC¹²IB 495
 12
 YLAKY¹³LE¹³ESCT¹³LP¹³PK¹³LDV¹³FDA¹³VVA¹³RH¹³SE¹³EM¹³DK¹³TIL¹³V¹³K¹³ME¹³NI¹³KLO 540
 13
 ELALVX¹⁴ER¹⁴O¹⁴EN¹⁴TL¹⁴ES¹⁴TE¹⁴TK¹⁴FA¹⁴IL¹⁴DV¹⁴DR¹⁴SE¹⁴CE¹⁴CT¹⁴ED¹⁴ML¹⁴O 580

FIG. 4

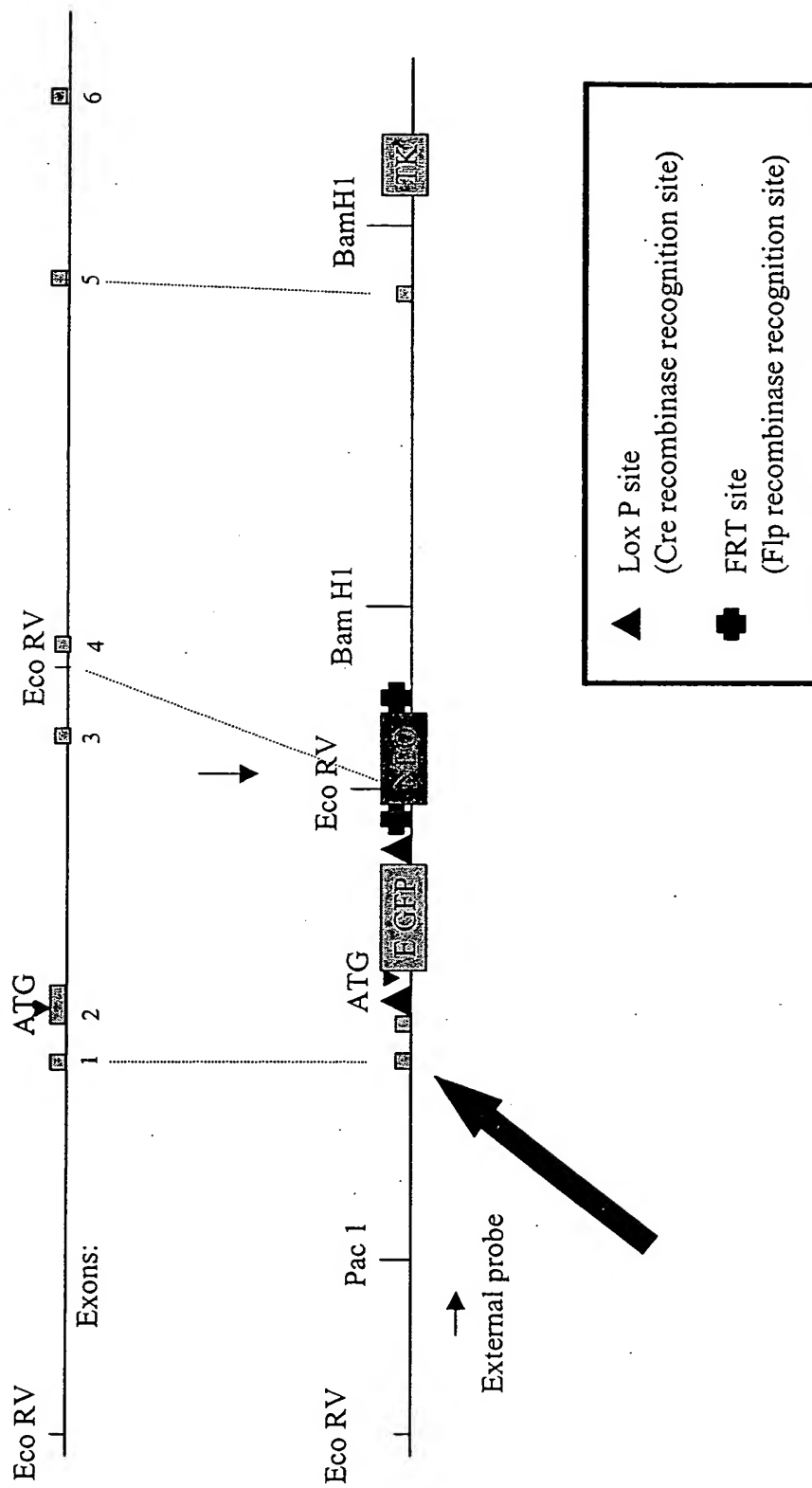


FIG. 5

BEST AVAILABLE COPY

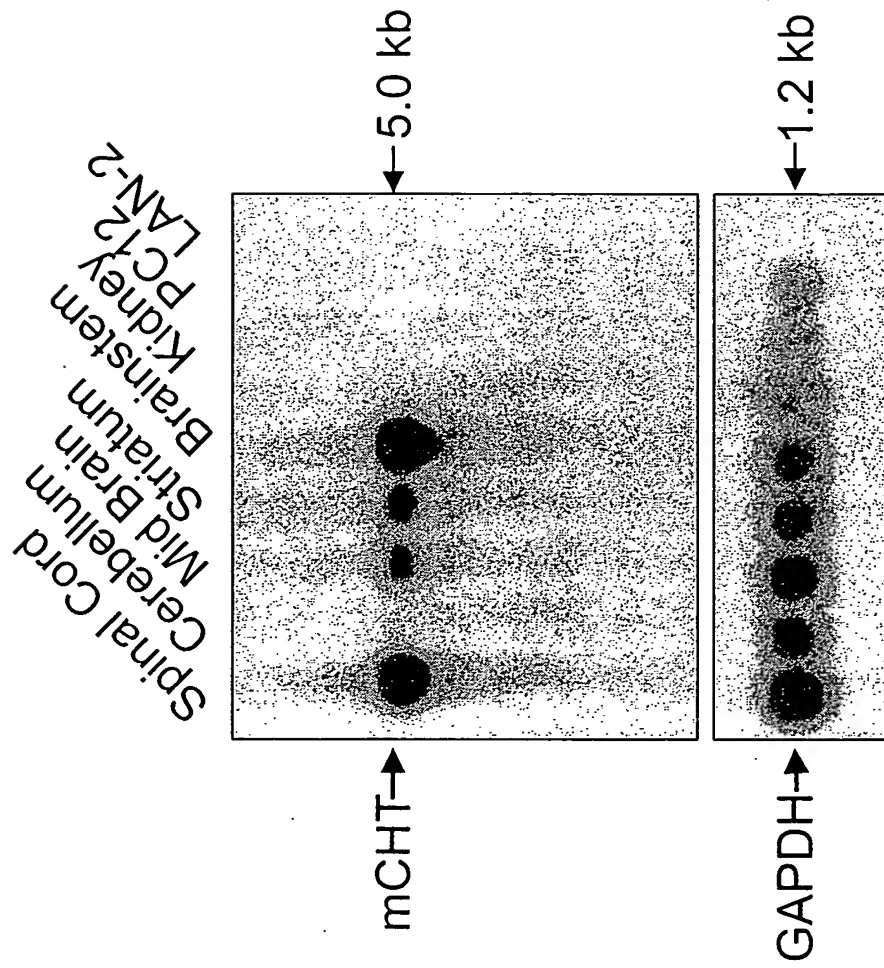


FIG. 6

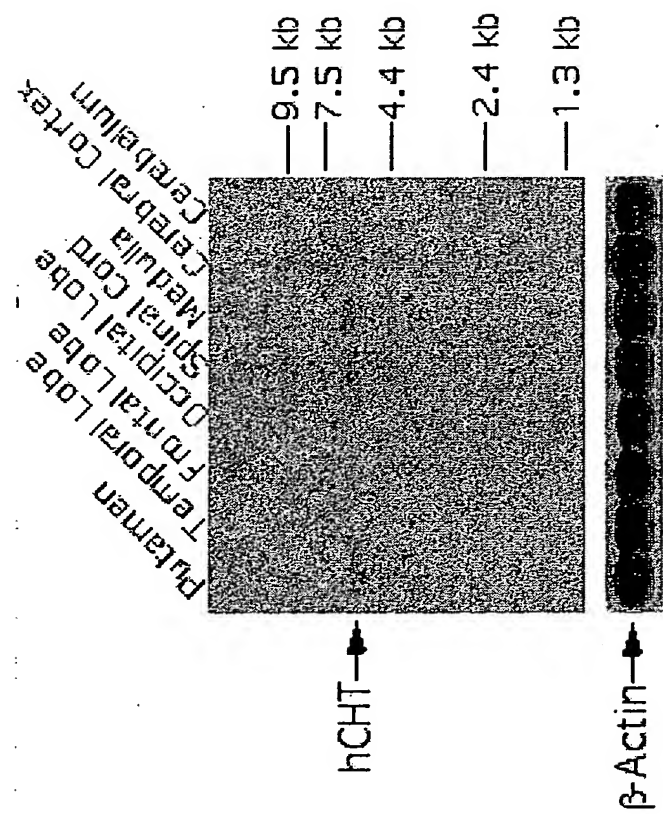


FIG. 7

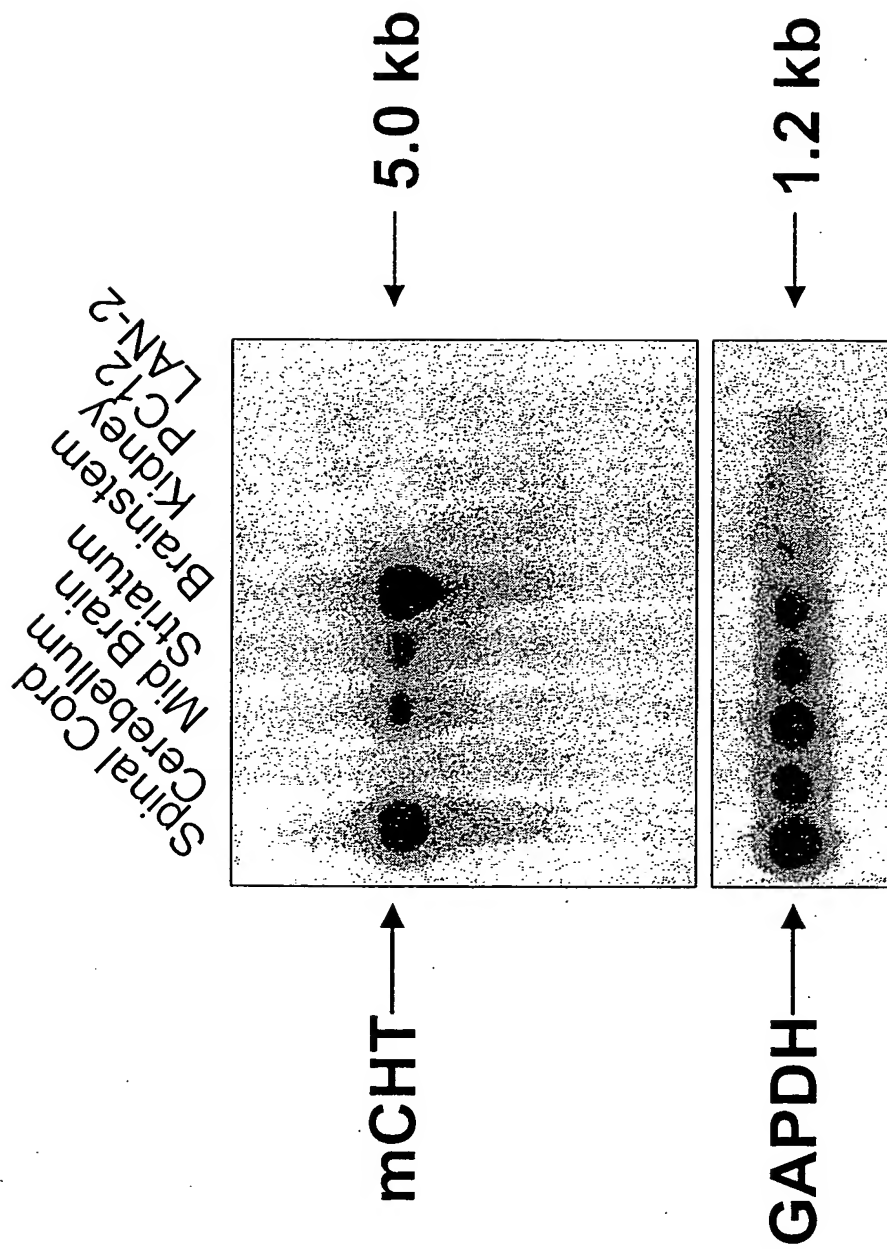


FIG. 8

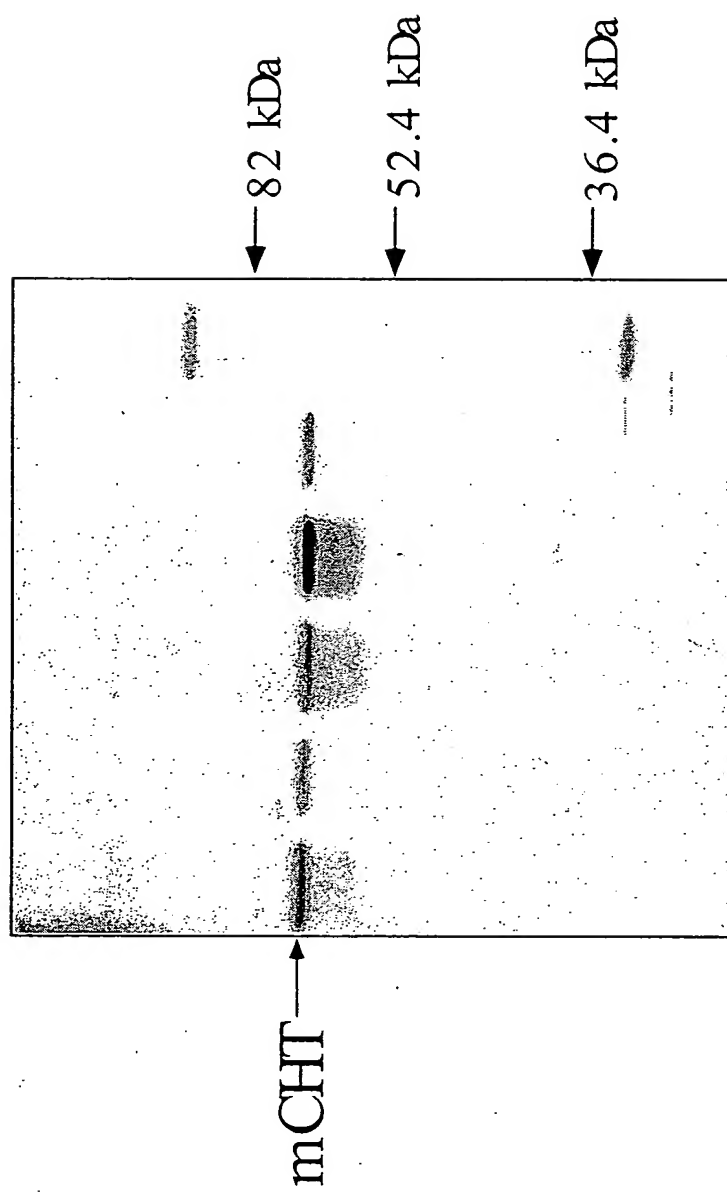


FIG. 9

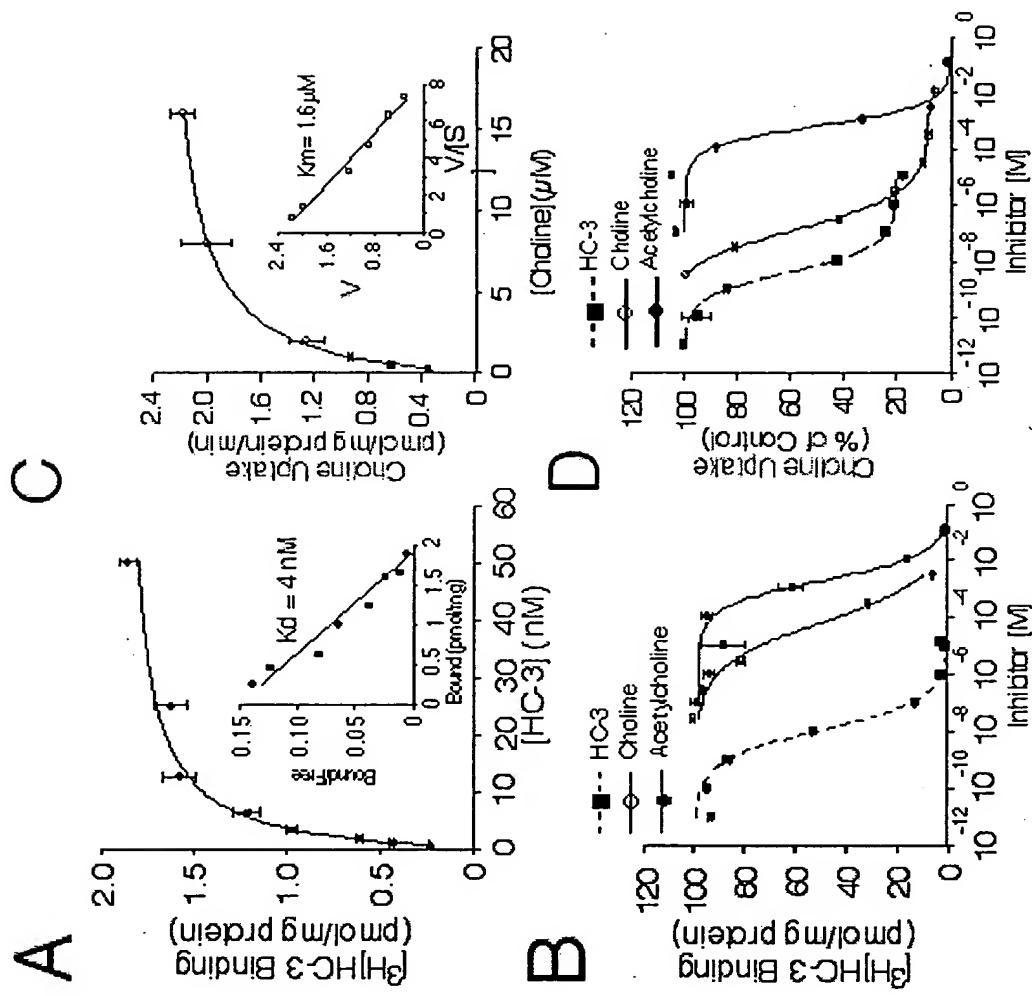


FIG. 10

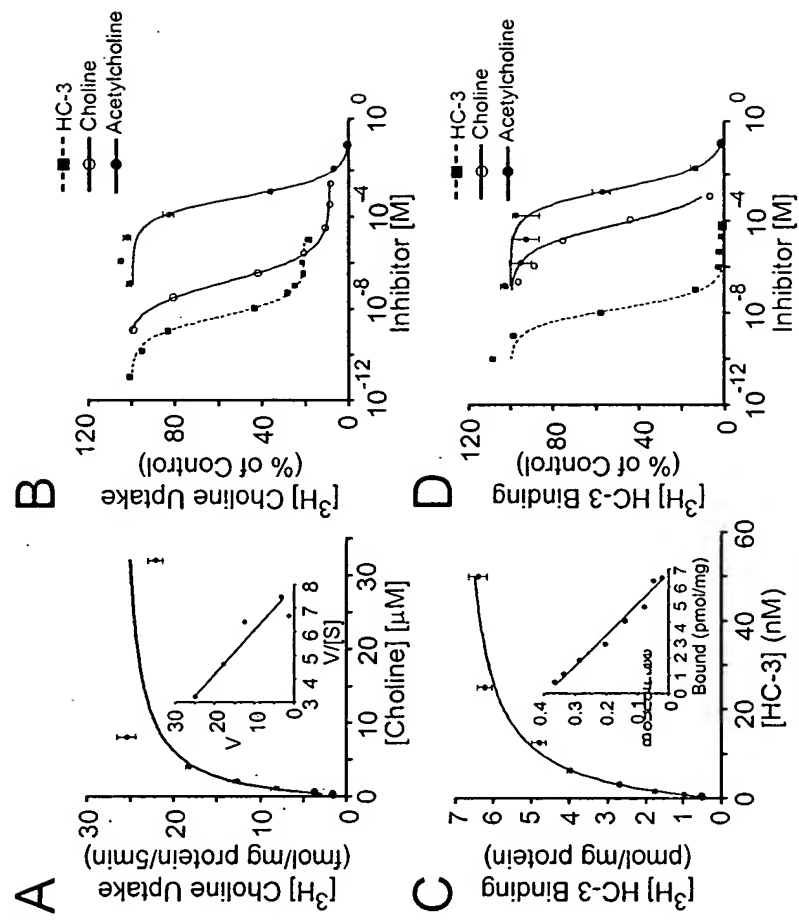


FIG. 11

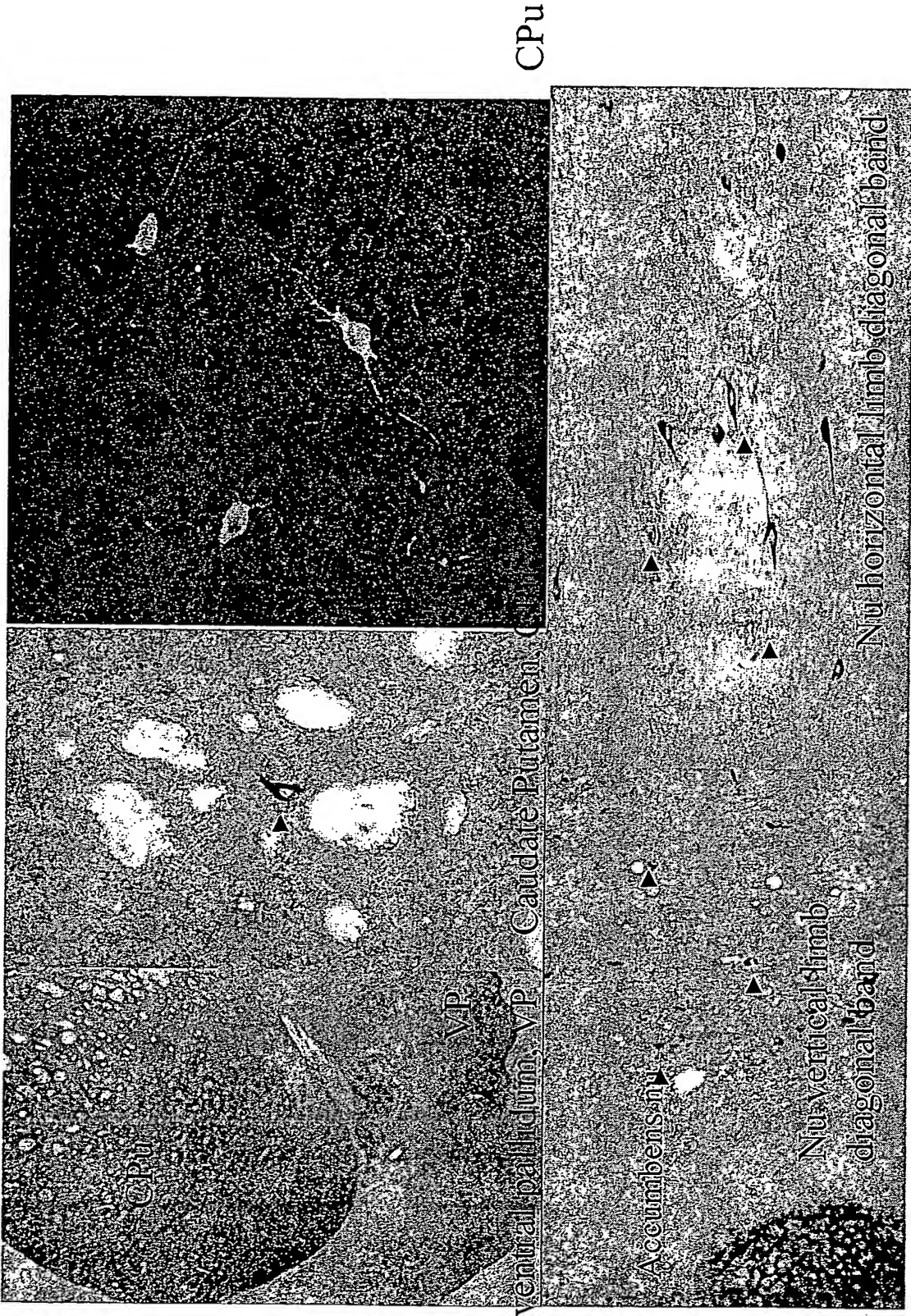


FIG. 12

BEST AVAILABLE COPY

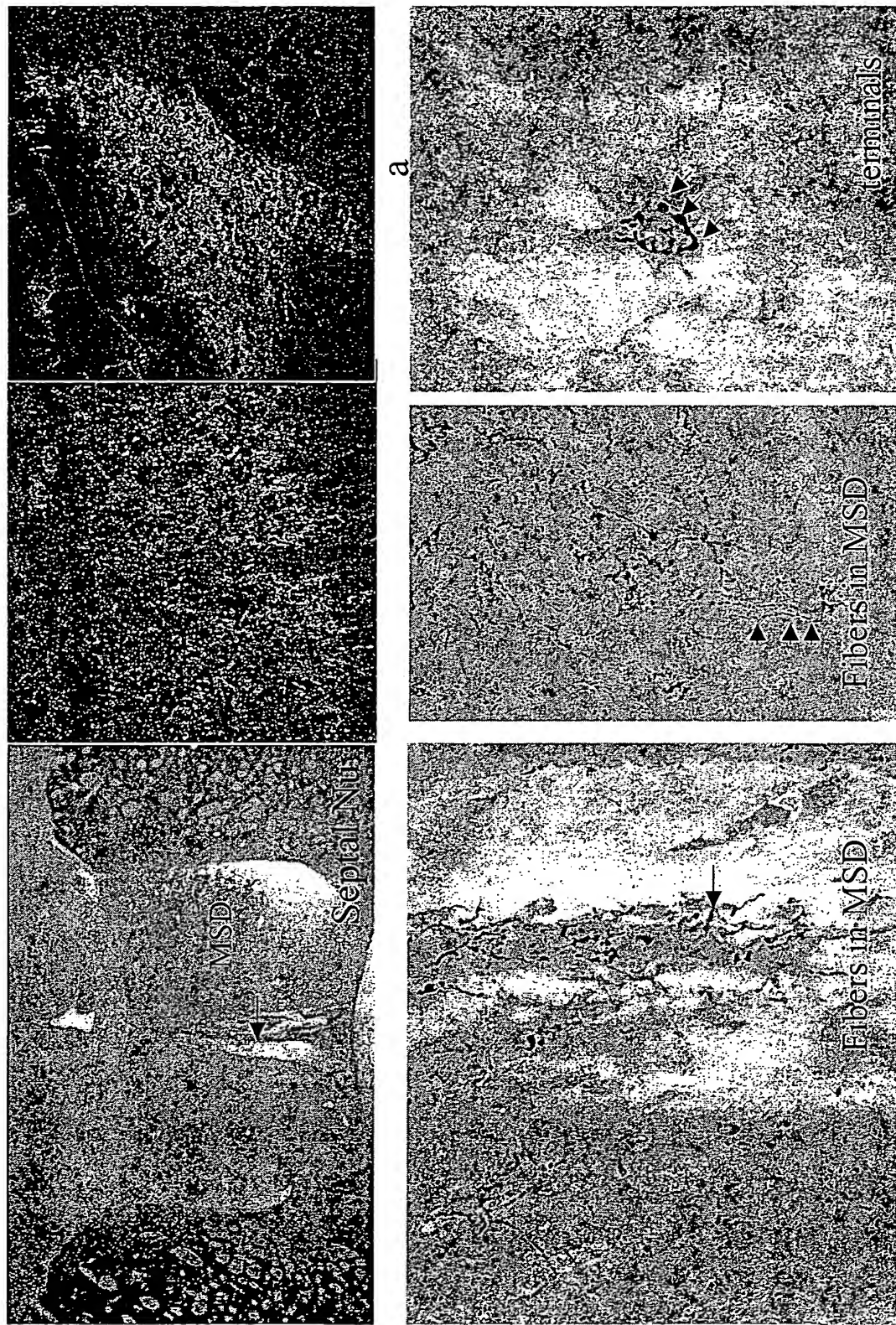
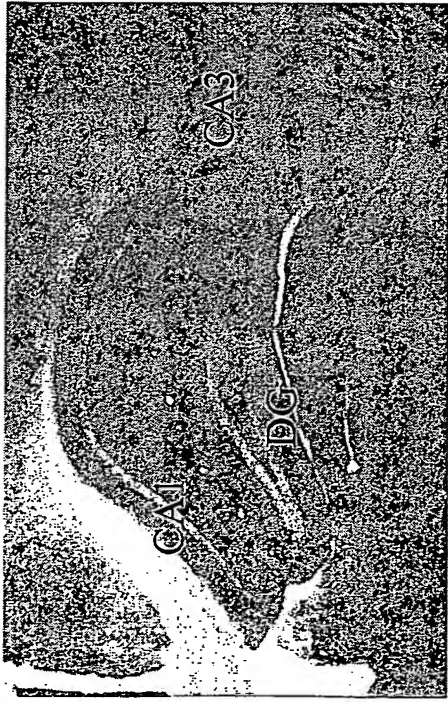


FIG. 13

A



B

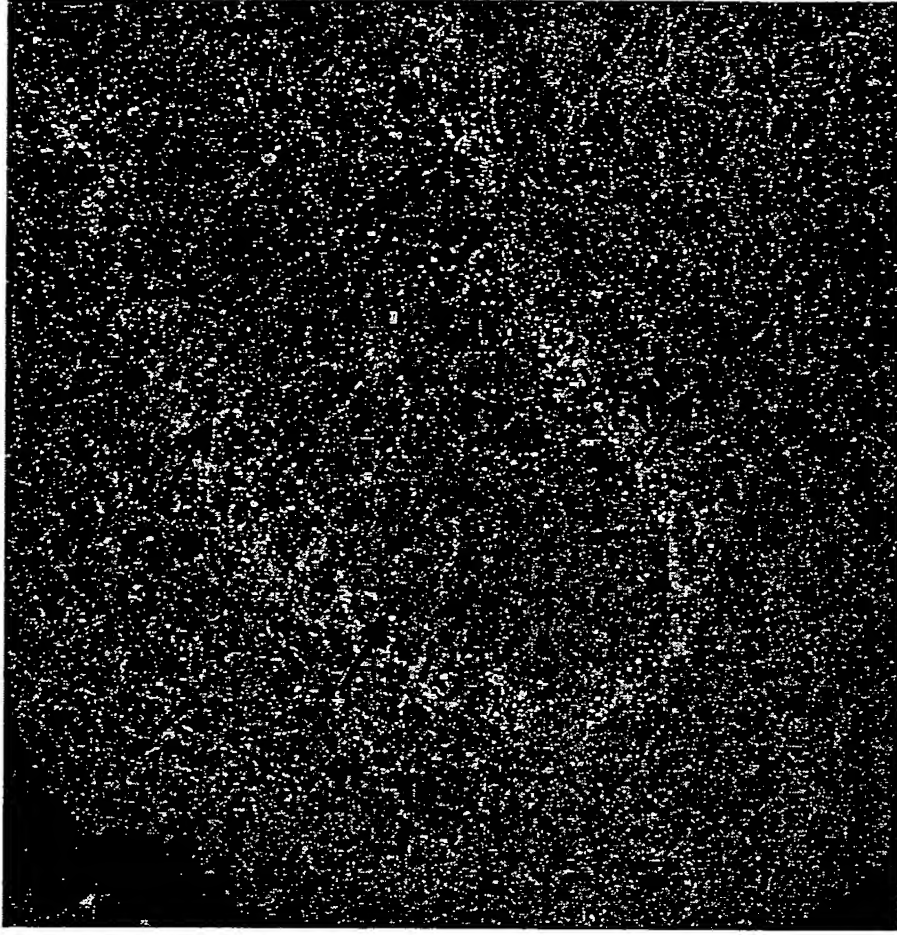
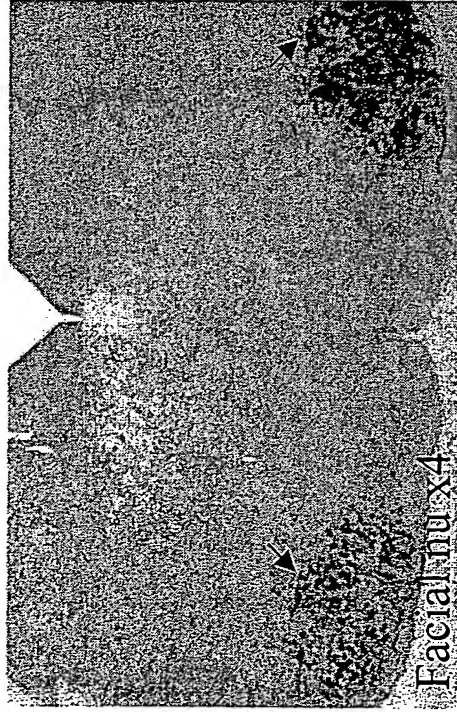


FIG. 14

BEST AVAILABLE COPY

BEST AVAILABLE COPY

A



B

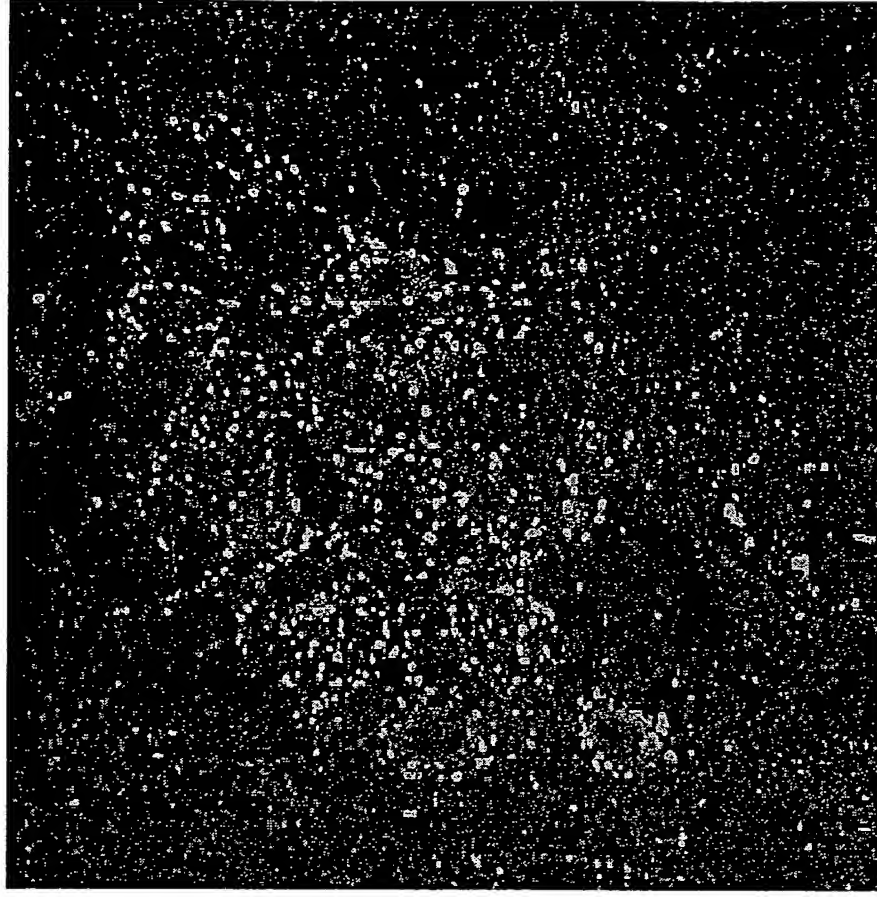


FIG. 15

BEST AVAILABLE COPY



FIG. 16

BEST AVAILABLE COPY

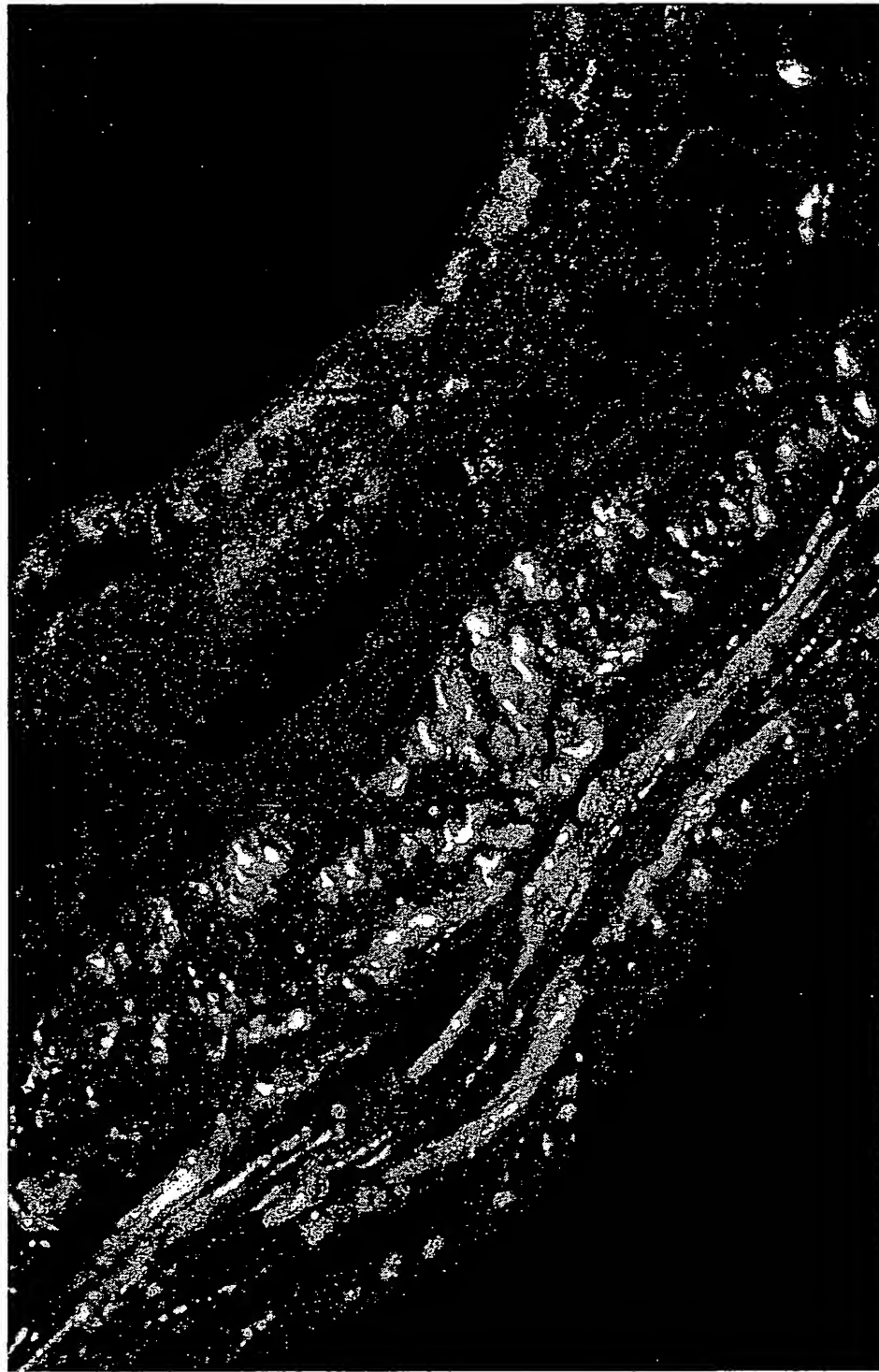


FIG. 17

BEST AVAILABLE COPY